

CZ ECHOSLOVAKIA

KEJHA, J.; RADEK, O.; JELLINEK, V.; NEMLICEK, O.; Research Institute
of Pharmacy and Biochemistry (Vyzkumny Ustav pro Farmacie a Bio-
chemii), Prague.

"Contrast Media. IV. New Derivatives of 3,5-Diiodo-4-pyridone."
Prague, Ceskoslovenska Farmacie, Vol 16, No 2, Feb 67, pp 92-95

Abstract /Authors' English summary modified/: Preparation of new contrast media based on 2,5-diiodo-4-pyridine-N-alkane acids was investigated. Methyl 3,5-diiodo-4-pyridone-N-valerate, capronate, decaprylate, and laurate and their n-butyl, n-amyl, n-octyl, N-diethylaminoethyl and hydroxyethyl esters were prepared. Their biological behavior was tested on rabbits; some of the substances showed toxic effects. 1 Figure, 6 Western references.

1/1

K. S., R.
SAFIR, K.; NEMICHEK, R.

"Survey of microclimatic relationships from the hygienic point of view
in the area of the University Hospital in Prague, 2. Cas. lek. cesk.
96 no.50:1551-1556 13 Dec 57.

1. Hygienicky ustav fakulty vseob. lek. KU v Praze, prednosta prof.
Dr. J. Cancik. Pracovni skupina prof. Dr M. Kredby. doktora lekarskych
ved. K. S., Praha I, Liliova 3.

(AIR POLLUTION

microclimate of air in hosp. in Prague (Cz))

(HOSPITALS

same)

NEMECEK, R.

"Building machinery at the Spring Sample Fair in Leipzig."

IZDANIYE STAVKI, Praha, Czechoslovakia, Vol. 7, No. 6, June 1952.

Monthly List of East European Acquisitions (EAI), L, Vol. 7, No. 6, September 1952.

Unclassified.

S/194/62/000/007/055/160
D295/D308

AUTHOR: Němeček, Radim

TITLE: Method of stabilizing the electric signal at the output of a receiver of monochromatic radiation in the visible and near infrared regions

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika, no. 7, 1962, abstract 7-2-142 r (Czech.pat., cl. 21a4 35/14; 42 h, 20/01, no. 95466, June 15, 1960)

TEXT: The object of the patent is a stabilization system of the amplitude of the electric signal at the output of a radiation detector. The deviation of this signal from its assigned value, amplified by electronic and magnetic amplifiers, acts on the feed voltage of the source of monochromatic radiation. To the input of the electronic amplifier one can apply, in addition to the main deviation signal, a second signal varying according to a determined program and acting on the value of the reference signal. The system ensures an output signal stability within 1:2 over an interval of radiation wavelength from 0.8 to 2.5 μ . [Abstracter's note: Complete Card 1/2

"APPROVED FOR RELEASE: 03/14/2001

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Method of stabilizing the ...
te translation.]

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D295/D308

Card 2/2

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001136510017-6"

NEMECEK, Richard V., inz.

Problem of clamping molds to the vibrating tables and a new type
of fixing electromagnets. Inz stavby 10 no. 2:22-24 F'62.

1. Stavební stroje, n.p., závod Konstrukční byro, Praha.

NEMECEK, R.V., inz; PROCHAZKA, L., inz; MACHACEK, J.,inz.

Conference on vibration technology. Inz stavby 11 no.11:
Suppl: Mechanizase no.11:175-176 N°63.

NEMECEK, S.; ROZSIVAL, V.

Coetaneous teratoma of the cerebellum. Cesk. neurol. 28 no.6:
458-460 N ' 65.

1. Neurochirurgicka klinika lekarske fakulty Karlovy University
v Hradci Kralove (prednosta - prof. dr. R. Petr).

NADVORNÍK, P.; NEMEČEK, S.; BREAN, J.; HOSÍKAI, V.

Clinical and anatomical correlations in injuries of the cervical spinal cord. Rozhl. chir. 64 no. 12; 1975 p. 115.

1. Neurochirurgická klinika lekarské fakulty Karlovy Univerzity v Hradci Králové (prednosta prof. dr. R. Petr).

CZECHOSLOVAKIA

NEMECEK, S.; PETR, R.; SPACEK, J.; MADVORNÍK, P.; Neurosurgical Clinic (Neurochirurgicka Klinika) Head (Prodejsta) Prof Dr R. PETR, Chair of Histology and Embryology (Katedra Histologie a Embryologie) Head (Vedouci) Prof Dr V. VRTIS, Medical Faculty, Charles University (Lek. Fakulty KU), Hradec Kralove.

"Microscopic Findings in the Acoustic Nerve and in Acoustic Neurinoma."

Prague, Ceskoslovenska Neurologie, Vol 29, No 5, Sep 66, pp 289-292

Abstract /Authors' English summary/: It is important to operate on acoustic neurinoma as early as possible and to determine the origin and microstructure of these tumors. A survey of the histological, histochemical, and electronoptic findings made by the authors is presented. 4 Figures, 9 Western, 4 Czech, 1 East German reference.

1/1

RIGEL, J.; NEMCEK, St.

Case of Jacob-Greutzfeld presenile dementia. Cesk. Psychiat. 53 no.5:
353-358 Oct 57.

1. Psychiatricka klinika a pathologickoanatomicky ustav VIA v Hradci
Kralove.

(PSYCHOSES, PRESENILE, case report
Jacob-Greutzfeld presenile dementia (Cs))

HENECEK, St.

Angiecticuloma of the cerebellum. Cas. lek. cesk. 99 no. 41:
1300-1305 7 0' 60.

1. Patologickoanatomicky ustav, prednosta prof. Dr.Sc. MUDr.
A.Fingerland.
(ANGIOSARCOMA case reports)
(CEREBELLUM neopl.)

NEMECEK, Stanislav; NADVORNIK, Pavel

Role of veins in transtentorial prolapse of the brain. Sborn. ved.
prac. lek. fak. Karlov. univ. (Hrad Kral) 4 no.4:539-544 '61.

1. Patologicko-anatomicky ustav; prednosta prof. DrSc. MUDr.
A Fingerland Neurochirurgicka klinika; predhosta prof. MUDr.
R. Petr.
(BRAIN dis) (BRAIN blood supply)

NEMECEK, St.

A contribution to the pathogenesis of occipital malacia in expansive
intracranial lesions. Česk. neur. 24 no.5:341-343 S '61.

1. Katedra patologické anatomie lékarské fakulty KU v Hradci Králové,
prednosta prof. dr. Antonín Fingerland, Dr. Sc.

(ENCEPHALOCELE pathol) (BRAIN NEOPLASMS pathol)

SOUDLIK, M.; NEMECEK, St.; NADWORNIK, P.

Contribution to intravital diagnosis of Pick's disease. Cesk.
psychiat. 57 no. 1: 43-46 F '61.

1. Psychiatricka klinika, patologicko-anatomicky ustav a neurochi-
rurgicka klinika v Hradci Kralove.
(PSYCHOSES SENILE diag)

NEMECKA, St.

Thrombosis of the intracranial sinuses and veins accompanied by cerebral attacks of vascular origin. Cas. Lek. Cesk. 101 no.13:398-401 30 Mr '62.

1. Patologickoanatomicky ustav lekarske fakulty KU v Hradci Kralove,
prednosta prof. dr. A. Fingerland, DrSc.

(SINUS THROMBOSIS pathol)
(CEREBROVASCULAR DISORDERS pathol)

CZECHOSLOVAKIA

KARLEK, J., HEDLICKA, S., and KALINA, I., Faculty of Medicine in Prague (Neurochirurgická kliniky), Faculty of Medicine, Charles University, Prague 2, Czechoslovakia, prof. Dr. M. ŠAFER, Director of the Neurological Clinic (Neurochirurgická klinika), Faculty of Medicine, Charles University, Prague 2, Czechoslovakia, PROF. DR. J. ŠIBATA, Director [unclear].
Affiliations cannot be determined.

"TWO TUMORS IN A CHILD OF ONE."

Prague, ~~Journal of Neurosurgery~~ ~~Journal of Neurology, Nervous, and Mental Disease~~, pp 304-305.

An extract (authors' English translation): The case is described of a child of four with two gliomas located around one of the optic nerve and another in the cerebellum. The child underwent operation. The tumor in the cerebellum caused clinical signs much later and for its uncharacteristic symptoms puzzled him. In the clinical picture of intracranial hypertension during blindness in the second eye as well. After a combination of intracranial tumors in PPS. When new neurological signs appeared a release of the tumor of the optic nerve was undertaken to find a new 2/1 tumor. Twelve references, including 3 Czech.

Classification:

Am-Shuk, P., MD, PhD, Professor, Department of Radiology, U.S. Naval Hospital, San Diego, CA, USA; Nakamura, T., MD, PhD, Professor, Department of Radiology, University of California San Diego, San Diego, CA, USA; and the Chair of Diagnostic Medicine, Dept. of Radiology, Faculty of Medicine, Nagoya University, Nagoya, Japan. Except for Dr. Nakamura's affiliation can not be determined.

"Geometry of Cerebellar Nuclei."

Prague, Czechoslovakia, December, Vol 47(1), No 3, September, 1981.

Abstract [Authors' English summary]: A system of coordinates was used for stereometric recognition of cerebellar nuclei relative to a line of reference drawn from the cerebellum posterior to the pons. Geometrical lines of these structures were plotted in three planes at right angles. Twelve references.

2/2

NEMECEK, Stanislav; MATEJICEK, Vaclav.

On the technic of histological neuronography. Sborn.ved. prac.
lek.fak.Karlov.Univ.(Hrad.Kral.) 6 no.5:563-568 '63

1. Neurologicka klinika; prednosta: prof. MUDr. R.Petr., LFUK
v Hradci Kralove.

*

SCHINDLFRY, C.; NADVORNIK, P.; NEMECEK, S.; KUBIAKOVÁ, F.

Stereotaxic model of cerebellar nuclei. Česk. neurol. 27
no. 6-7-8-9-10-11-12-13-14. N '64.

1. Neurochirurgická klinika Lekarské fakulty Karlovy Univerzity
v Praze (ředitel prof. dr. F. Lettr.).

STEFAN, H.; NEMECEK, S.

Giant solitary adenoma of the kidney with uremia. Rozhl. chir.
43 no. 3:185-188 Mr'64

1. Urologicka klinika (prednosta: doc.dr. J.Svab) a Ustav patologicke anatomie (prednosta: prof. dr. A.Fingerland) lekarske fakulty KU v Hradci Kralove.

*

HALVORNIK, R.; BENEŠ, J.; ŠIMČÍK, L.; ROZIVAL, V.; MAHEMEN, T.; ČERNÝ, J.

Clinical and anatomical correlations in spinal cord injuries
(methodical study). Rozhl. chir. 43 no.10:658-662 C '64.

1. Neurochirurgicka klinika (prednosta prof. dr. F. Petr),
Ustav soudního lékařství (prednosta doc. dr. J. Beran),
lékařské fakulty Karlovy Univerzity v Hradci Králové.

NEMECER, Stanislav; PARIZEK, Jiri

Localization of mitochondria and succinate dehydrogenase in
neuropil. Sborn. ved. prac. lek. fak. Karlov. Univ., R no.4:
501-504 '65.

1. Neurochirurgicka klinika (prednostas prof. MUDr. R. Petr)
a Anatomicky ustav (prednostas prof. MUDr. J. Hromada, DrSc.).
Karlov University v Hradci Kralove.

L 2054-66

ACCESSION NO: AF5087372

CR/0073/02/000/001/0073/0060

17
B

AUTHOR: Neuvornik, P.; Hancock, S.

TITLE: Relative systems for spinal stereotaxis

SOURCE: Ceskoslovenska Fyziologie, no. 1, 1963, 79-80, and insert following p. 80

TOPIC CODES: neurologic surgery, central nervous system, surgical equipment

ABSTRACT: The development of the knowledge of the subject and present day difficulties due to incomplete knowledge are discussed. An apparatus constructed at the authors' clinic is described and work conducted with it is evaluated. Use of the apparatus in surgery of the spine is discussed. Help that can be obtained by using models is described. Orig. art. has 2 figures.

ASSOCIATION: Neurochirurgicka klinika 1st. fak. UK, Bratislava (Neurosurgical Clinic, Medical Faculty, UK)

CONTRIBUTOR: Hancock

NUCLE: 00

SEE CODE: 10

10 MAY 1971: 000

ORIGIN: 007

JPS

Card 1/2

L 47267-66

ACC NR: AP6034710

SOURCE CODE: CZ/0082/65/028/006/0458/0460

AUTHOR: Nemecek, S.; Rozsival, V.

ORG: Neurosurgical Clinic, Medical Faculty, Charles University/headed by Professor, Doctor R. Petr, Hradec Kralove (Neurochirurgicka klinika lekarske fakulty KU); [Nemecek] Faculty Hospital, Hradec Kralove (Fakultni nemocnice)

TITLE: Coetaneous cerebellar teratoma

OURCE: Ceskoslovenska neurologie, v. 28, no. 6, 1965, 458-460

TOPIC: tumor, cerebellum, neurologic surgery

ABSTRACT: A case of a cystic coetaneous cerebellar teratoma (Tridermoma) that was found in a girl of 15 is discussed. The tumor was completely removed by surgery, and the prognosis appears to be most favorable. The clinical manifestations fully agree with the usual clinical picture of tumors occurring on the posterior fossa. [based on authors' Eng. abst.] (JPRS: 34,161)

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 004 / SOV REF: 001
OTH REF: 003

Card 1/1

NAMECLOVSKY, S.

Strip quenching for the double rolling of aluminum foils. p. 23..
(HUTRIK, Vol. 7, No. 7, July 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EHAL) LC, Vol. 6, No. 12, Dec 1957. Encl.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001136510017-6

1980-81, U.S.

"Selling of roses during fall period."

Mutnik, Bratislava, Czechoslovakia. Vol. 1, no. 1, Nov. 1981.

Additional list of East European aggressions (U.S., U.S.S.R., No. 1, December 1981)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001136510017-6"

NEMECEK, V.

621.386.61

3

1478. A NEW TRANSMITTER FOR LONG-DISTANCE

COMMUNICATIONS? V. NEMECKA

METODOVY OBAZI, VOL. 16, NO. 7, 18-19 (1917). In Czech.
This Czechoslovak transmitter covers a frequency range from
2.5 to 27.5 Mc/s and is normally fitted with 6 crystal-stabilized
driver units giving an output of 3 x 7.5W. The switching of frequen-
cies can be done either manually or automatically; the operation
can be performed in about 2 minutes. The transmitter can also be
set to any frequency within the range by plugging-in an additional
driving unit and re-tuning the resonant circuits. The system gives
an output of 45kW or of 60kW and is employed in on-off and frequen-
cy-shift telegraphy. The frequency shift can be varied from 400 c/s
to 1.3 kc/s.

R. S. Skłodowice

37 aay

DITTERTOVA, V.; BURAN, L.; BABULOVA, A.; SELECKY, F.V.; technicka spolupraca
SEDLAROVA, B.; NEMECEK, V.

Effect of oxyphylline on the cardiotoxic activity of convallatoxin
and helveticoside and on their action on the heart-lung preparation
of the cat. Cesk. farm. 12 no.2:104-107 F '62.

1. CSAV, Chemicky ustanov SAV, oddelenie farmakodynamiky, Bratislava.
(HEART) (LUNG) (THEOPHYLLINE) (CARDIAC GLYCOSIDES)
(CONVALLARIA)

44201-66 EWT(m)/T-2/EWP(h)

ACC NR: AP6022856

SOURCE CODE: CZ/0086/66/000/008/0300/0302

AUTHOR: Nemecek, Vaclav; Kadlec, Jan (Engineer)

ORG: none

35
B

TITLE: The L-29 "Delfin" jet trainer

SOURCE: Letectvi-kosmonautika, no. 8, 1966, 300-302

TOPIC TAGS: trainer aircraft, jet aircraft / L-29 Delfin jet trainer

ABSTRACT: The development of the L-29 "Delfin" jet trainer is described including the initial 1955 proposal by Engineer Zdenek Rublic of the Aviation Research and Experimental Institute (VZLU) in Prague-Letnany. Favorable comments by Western experts are cited. It is said that the excellent properties of the trainer have been proved, above all, by the fact that in 1962 the L-29 was approved, against competitive Soviet and Polish models, as the exclusive jet training aircraft for the USSR and allied Socialist countries. It was ordered into serial production of over two and a half thousand aircraft. Five photographs in the original article

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L 44201-66
ACC NR: AP6022856

depict partial and overall views of the trainer. A three-dimensional diagram is also given. The following are main design and performance data: wing-span — 10.29 m; length — 10.81 m; height — 3.13 m; lifting area — 19.8 m²; empty weight — 2364 kg; regular takeoff weight — 3325 kg; maximum takeoff weight — 3587 kg; maximum aerodynamic loading — 180 kg/m²; maximum speed at ground level — 610 km/hr; maximum speed at 5000 m — 630 km/hr; landing speed — 140 km/hr; rate of climb from zero altitude — 13.2 m/sec; ceiling — 10,900 m; range with 1050 liters of fuel — 670 km; range with 1350 liters of fuel — 870 km; maximum flight time — 2.5 hr; takeoff run — 950 m; landing run — 900 m. Orig. art. has: 6 figures. [KP]

SUB CODE: 01/ SUBM DATE: none

Card 2/2 JS

NEDECEV, V.

"Thirty Years of the Work of I.I. C'eranovskii", F. 343, ("DLA VLASTI,
Vol. 4, No. 15, July 1954, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4,
No. 1, Jan. 1955, Uncl.

"Urgent,".

"S. U. Illustration has been added to Declassified", I. (1), 1971, LIAISON,
Vol. 4, No. 11, Aug. 1974, Israel, Central (1c)

CC: Monthly List of East European Agencies, (MEM), IC, Vol. 1,
No. 1, Jan. 1971, (incl.)

ME ECEK

"The SSSP-2117", f. (3) a^c cover, (MÍRKA "LASTI", Vol. 4, No. 10, Sept. 1954, Praha, Czechoslovakia)

SC: Monthly List of East European Accessions, (EEAL), 1C, Vol. 4, No. 1, Jan. 1955, Uncl.

NEAECEK.

"History of Polish aviation." p. (3) of cover. (Kridla Vlasti. No. 7, March 1954. Praha.)

SO: Monthly List of East European Accessions, Vol. 3, no. 6, Library of Congress, June 1954.
Uncl.

NEMECEK

"History of Polish Aviation", P. (3) of Cover, (KRIDLA VLASTI, No. 13,
June 1954, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12,
Dec. 1954, Uncl.

NEMECEK, V.

"The Kanya", P. 300, (KRIDLA VLASTI, No. 13, June 1954, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12,
Dec. 1954, Uncl.

NEMECEK, V.

"Against the Overheating of Towing Plane Engines", P. 301, (KRIDLA
VLASTI, No. 13, June 1954, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EHAL), LC, Vol. 3, No. 12,
Dec. 1954, Uncl.

NEMECEK.

"Utko Mig-8. p. (4) of Cover."
(KRIDLÁ VLASTI, No. 1, Jan. 1955, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4
No. 5, May 1955, Uncl.

NEFECEK.

"NU-200, First Aircraft of Indonesia." p. 22,
(KRIDLA VLASTI, No. 1, Jan. 1955, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4
No. 5, May 1955, Uncl.

NEMECEK.

"H-2 Aircraft of India." p. 22,
(KRIDLA VLASTI, No. 1, Jan. 1955, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4
No. 5, May 1955, Uncl.

NEMECEK, V. - Kridla Vlasti No. 5, Mar. 1955

Women in high places also in aviation! p. 97
A Spartak equipped with wings. p.107

SO: Monthly List of East European Accessions, (ERAL), LC, Vol. 4, No. 9, Sept. 1955, Uncl.

MILCEK, V.

The Zugvogel, German laminated clifer. p. 622.

Vol. 5, no. 26, Dec. 1955
KRIDLA /LASTI
Praha, Czechoslovakia

Source: East European Accession List. Library of Congress
Vol. 5, No. 2, August 1956

KALICK, J.

The Meteor, Yugoslav laminated glider. p. 522.

Vol. 5, no. 2a, Dec. 1955
KRIDA VLASCI
Praga, Czechoslovakia

Source: East Euro Sci. Accession List. Library of Congress
Vol. 5, No. 2, August 1956

10

and the other, *Thomomys*, was found, according to Dr. C. M. Smith, to be the same as *T. talpoides*, Gray, 1867.

• **Initial List of 1st Wing War Assets, 1911, 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919.**

VERBICK

ICG 1-3 D Schweizer Amerikan. Flieger, Det-1, Lippeck, German Democratic Rep. 1954.
K IGLA VLA TI, Praha, No. 7, Apr. 1954.

SO: Monthly List of East European Accessions, (and), IC, Vol. 4, no. 1, Oct. 1954,
Unci.

NEMECEK

West German training glider, the Firth Doppelcrane, c. 1950.
EXHIBIT VLA-TI, Praha, No. 2, Apr. 1955.

Re: Monthly List of East European Accessions, (MEL), EC, Vol. 1, no. 1, (c. 1950),
Uncl.

TOP SECRET

Polish training glider, the SED-10 Czapla. p. 17.
KNIHLA VLADIMÍR, Praha, No. 1, pr. 1955.

SC: Monthly List of East European Accessions, (EEAI), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

NEMEC X

JAK-16 Soviet air carrier. p. (4) of cover.
SLOVAKIA VLASTI, Praha, No. 1., June 1955.

Sc.: Monthly List of East European Accessions, (EWL), AG, Vol. 1, no. 1, Jun. 1955,
Uncl.

NEMECEK.

Nemecek. Philippine agricultural airplane, the L-14 Maya. p. 286.
KRIDLA VLASTI. Praha. No. 12, June 1955.

SO: Monthly List of the East European Accession, (EEAL), LC. Vol. 4,
no. 10, Oct. 1955. Uncl.

REF ID: A6513

American agricultural airplane, the L-101 "Air tractor." p. 23.
K. ILLA VLAJET, Praha, No. 12, June 1955.

SG: Monthly List of East European Accessions, (EAL), L1, Vol. 1, no. 10, Oct. 1955,
Uncl.

"230"

The M.A. p. (4) of cover.
S. I. M. MASHI, Prana, 'o. M., July 1957.

Sr: monthly List of east European concessions, 1956, L., L.L. N., and other info., inc.

NEMECEK.

Nemecek. Polish Bocian Sz-9 bis two-seated glider. p. 334. KRIDLÁ
VLASTI. Praha. No. 14, July 1955.

SO: Monthly List of the East European Accession, (EEAL), LC. Vol. 4,
no. 10, Oct. 1955. Uncl.

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✓ 2730 SK

Germar, medium III two-seat fighter, p. 14.
"JEL/AL", Krishna, 14, July 1944.

Sk: monthly list of last year's accession, (vol. 1), Vol. 4, no. 1, p. 15, ref.

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CIA-RDP86-00513R001136510017-6"

NEMECEK, V.

Attention! The HC-2 Czechoslovak helicopter starts.

p. 396
No. 17, Aug. 1955
KRIDLA VLASTI
Praha, Czechoslovakia

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, no. 2
February, 1956, Uncl.

NEMBOVY,

"The German MU-13 E Bergfalke II two-seated glider."

KRIDLÁ VLASTI, Praha, Czechoslovakia, No. 2, October 1955.

Monthly List of East European Accessions (EEAI), IX, Vol. 4, No. 9, September 1959.

Unclassified.

NEMECEK

"The Patriot, two-seated training glider of the German Democratic Republic."

KRIDA VLASTI, Praha, Czechoslovakia, No. 21, October 1955.

Monthly List of East European Accessions (RE/I), EC, Vol. 4, No. 9, September 1959.

Unclassified.

NEMCEK, V.

The Russian Antonov AN-14 "PCHOLKA" airplane.

P 622 (Kridla Vlasti) Vol. 3, No. 20, Oct. 1957, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACQUISITIONS (EEAI) LC. - VOL. 7, NO. 1, JAN. 1958

NEMECEK, V.

Antonov's AN-10 "Ukraiina." p. 240. (Kridla Vlasti, No. 8, Apr. 1952,
Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) I.C., Vol. 6, No. 8, Aug 1952. Uncl.

NEMECEK, V.

"The L-200 'Moravia,' the new aircraft."

p. 254 (*Letecky Modelar*) Vol. 8, no. 12, Dec. 1957
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EI&AI) LC. Vol. 7, no. 4,
April 1958

NEMECEK, V.

"Libelle," a glider. p. 302. (Kridla Vlasti, No. 10, May 1957. Praha,
Czechoslovakia)

SO: Monthly List of East European Accessions (FEAL) LC, Vol. 6, No. 4, Aug 1957. Unc1.

NEMECEK, V.

The helicopter MIL-Mi 1.

P. 462, (Kridla Vlasti) No. 15, July 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

NEMECEK, V.

Four triumphs of Soviet air transportation.

P. 527, (Kridla Vlasti) No. 17, Aug. 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

NIMECZEK, V.

The MI-6.

P. 783. (ARILLA VLASTI.) (Praha, Czechoslovakia) No. 25, Dec. 1957

SO: Monthly Index of East European Accession (EAAI) LC. Vol. 7, No. 5, May 1958

NEMECEK, V.

Ten years of the MIG-15 fighter plane.

P. 815. (KRIDLA VLASTI.) (Praha, Czechoslovakia) No. 26, Dec. 1957

SO: Monthly Index of East European Accession (EEAI) LC. Vol. 7, No. 5, May 1958

NEMECEK, V.

1(2)

PHASE I BOOK EXPLOITATION

CZECH/1566

Nemecek, Václav

Československá letadla (Czechoslovak Airplanes) [Prague] Naše vojsko, 1958.
239 p. (Series: Knížnice letectví, sv. 22) 10,000 copies printed.

Reviewers: Karel Bittner, Member of the National Technical Museum; Jaroslav Schindler, Engineer; František Rypl, Major General; Josef Hájek, Colonel; Vladimír Stros, Lieutenant Colonel; and Jaromír Strejček, Member of the Ministry of Precision Machine-Building; Resp. Ed.: Karel Zelený.

PURPOSE: The book is intended for the general reader.

COVERAGE: This is a comprehensive story of Czechoslovak aviation during the last forty years (1919-1958) and at the same time a reference book for all the civil and military aircraft ever built in Czechoslovakia, with details of all their known variants. The growth of each Czechoslovak aircraft factory and design institute is traced from its inception. The book is concerned mainly with powered aircraft; information on aviation sports is either marginal or restricted to some noteworthy specimens. A table giving full particulars as to the size, weight, engine type, and performance of all Czech-made airplanes is appended. Numerous drawings in the text and several hundred photo-

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Czechoslovak Airplanes**CZECH/1566**

graphs in the insert show Czech planes and engines, old and recent. Outstanding Czechoslovak personalities who have contributed to the development of Czechoslovak aviation are mentioned. There are no references.

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AVAILABLE: Library of Congress

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Card 5/5

NEMECEK, V.

The Rossiia TU-114 airplane.

P. 15. (ARIDLA VLASTI.. (Praha, Czechoslovakia) No. 1, Jan. 1958

SO: Monthly Index of East European Accession (EEAI) LC. Vol. 7, No. 5, 1958

NEMECEK, V.

Airplanes designed by Professor Lazarov.

P. 14. (KRIDLA VLASTI.) (Praga, Czechoslovakia) No. 2, Jan. 1958

SO: Monthly Index of East European Accession (ERAI) LC. Vol. 7, No. 5, 1958

RE: GDR, R.

"Zentraler Wirtschaftsindex"

p. 10 (Anneliese Vlach), Rev. 15, Aug 1975, Berlin, East Germany

Monthly Index of East European Economic Trends (EWI), Vol. 14, No. 1, October 1975.

12 May 1968

AMERICAN AIRLINES
HEADQUARTERS

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RECORDED BY: AMERICAN AIRLINES (AIRCRAFT) CO., INC.

Němeček, Václav

CZECH/3-59-12-C/39

1(10)

AUTHOR:

Zhuravleva, Ludya and Němeček, Václav

TITLE:

Soviet Helicopters

PERIODICAL:

Křídla Vlasti, 1959, Nr 12, p 6 and lower part of
p 7 (CSR)

ABSTRACT:

Primarily this article lists types and designers
of helicopters now in service in USSR. 1) KA-1C,
KA-15 and KA-18 designed by N.I.Kurov; 2) Mi-1
(5 seater), Mi-3 (medical evacuation), Mi-4 (16-12
seats), Mi-6 (50 seats) designed by M.L.Ulit';
3) Yak-24 and Yak-100 designed by A.S.Takovlev. The
author points out that the photo or any technical
details were never released outside the USSR, thus
making "Křídla Vlasti" the first foreign publication
to carry any coverage on it. The development of jet-
propelled helicopters is the work of Starichin,
Zherebtsov and Braginskij. There are 7 photos.

Card 1/1

10.3000
AUTHOR:

Hájek, Václav

10.3000
AUTHOR: Hámetek, Václav
TITLE: Our New HC-3 Helicopter Flies
PERIODICAL: Křídla vlasti, 1960, No. 14.
The prototype section of the
Research and Test
HC-3 heli

PERIODICAL: Our New HC-3 Helicopter
TEXT: Křídla vlasti, 1960, No. 14, pp. 14-17
NOTE: The prototype section of the VZLÚ - Vy
letecký ústav (Aviation Research and Testing Insti
tute) and two prototypes of the HC-3 helicopter de
scribed in this article were awarded the title of
"Honored Worker". The author of the article, M.
Pondělíček, is also the holder of the Work Medal.
The author would like to thank the editor of the maga
zine "Křídla vlasti" for permission to publish this
article.

0.300
UTHOR: Nemec
TITLE: Our New HC-3 Helicopter
PERIODICAL: Kridla vlasti, 1960, No. 14, pp. 14-17
TEXT: letecký ústav (Aviation Research and Testing Institute) in Letňany has built two prototypes of the HC-3 helicopter design by Engineer Jaroslav Šlechta, bearer of the Work Medal. Another worker of the VZLÚ - Výzkumný a zkušební Sikáš and test pilot Zdeněk Pondříšek are also mentioned. The HC-3 is a five-seat, multiple-purpose, light helicopter developed from the HC-2 type. It is of classical design with one main rotor and one anti-torque tail rotor. It has an all-metal, Dural fuselage with a lightweight cabin liberally provided with organic-glass windows. The rear window panes are tinted to prevent glaring. The front doors open sideward for easy loading of stretchers, cargo, etc. The cabin is sound-insulated, heated and ventilated. The rotor pylon with the gearbox mounted inside, the cabin and ventila- through the cabin rear center part. The main rotor has three fully-

card 1/3

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001136510017-6"

82111
2/003/60/000/014/001/001
A201/A026

Our New HC-3 Helicopter Flies

articulated, wooden blades of high surface finish. Mounted in an inclined position aft of the pylon is an M-108 H "flat", six-cylinder, fan-cooled engine with an output of 240 hp. This engine, however, still shows several design shortcomings and will need some redesigning before it becomes a reliable helicopter power unit. The HC-3 can also be powered by any radial or in-line engine with an output of between 260 and 350 hp, or even by a shaft turbine. The tail boom is fully sheathed and fitted with two horizontal stabilizers. The main and tail rotor drives are fitted with an automatic clutch permitting fast transition to autorotation in case of engine failure. The landing gear is rigid, quadricycle type, with front wheels capable of swiveling through 360°, and the rear wheels fitted with parking brakes. The rear of the tail boom is provided with a skid to prevent damage to the tail rotor. The fuel tank has a capacity of 225 liters, enough for 5 hours of flight. The cabin arrangement can easily be changed. Most versions will have the pilot seat in the extreme front center. The HC-3 has a novel control system, for which a patent has been applied for by Engineer Slechta, under the number 77,416. The cyclic pitch change is actuated through a normal lever hinged in a joint beneath the floor, the collective pitch through a lever on the left side of the pilot

X

Card 2/3

82111

Our New HC-3 Helicopter Flies

Z/003/60/000/014/001/001
A201/A026

seat, and the directional controls by means of pedals. Dual controls can easily be installed in training versions as all necessary fittings are provided. The radio equipment includes a receiver, a transmitter, a radio compass and a crew intercom. The normal passenger version accommodates two passengers side-by-side behind the pilot seat and two passengers on seats placed on either side of the pylon. In short-distance flights up to 6 passengers can be accommodated. The ambulance version can carry two stretchers placed on either side of the pylon and an attendant seated behind the pilot. The agricultural version will have no cabin, only a windshield. The rear space will be used for tanks with chemicals to be sprayed from two booms with nozzles, mounted on either side of the helicopter. The helicopter further can be used for mapping, geological surveys, inspection and maintenance of high-tension transmission lines, etc. There are 9 photographs and 1 figure.

X

Card 3/3

10.9330

22356

Z/003/61/00C/018/002/002
D005/D102

AUTHOR: Němeček, Václav

TITLE: Aircraft on display. Tushino 61

PERIODICAL: Křídla vlasti, no. 18, 1961, 14-17

TEXT: The following aircraft were displayed at the Air Force Day in Tushino on July 9, 1961: (1) A bomber developed from the TU-114 commercial transport. It is a propeller-driven aircraft capable of high subsonic speed. (2) A supersonic bomber which, according to the official commentator, can attain a speed several times that of sound. It is a delta-wing aircraft with a long, bullet-shaped fuselage, powered by four jet engines, two of which are mounted on wing-tips and two in underwing pods. (3) A delta-wing supersonic fighter with nose air-intake and several stabilization fins under the tail section. It is powered by a jet engine with afterburner and booster rocket engines. Its armament consists of cannons and air-to-air homing missiles suspended under the wing. The aircraft is already in service with fighter units. One of these aircraft, equipped with

Card 1/3

22356

Z/003/61/000/018/002/002
D005/D102

Aircraft on display...

✓

two rocket engines fitted to the sides of the rear part of the fuselage and two under the wings, demonstrated a nearly zero-length take-off. (4) A supersonic rocket-carrying aircraft, with the fuselage prominently widening towards the rear due to two jet engines mounted side-by-side at the rear of the fuselage. Its wings have a large sweep-back and characteristic bulges on the underside which house the retractable undercarriage and at the same time improve the aerodynamic properties at supersonic speeds. A similar bulge is also on the ventral side of the fuselage, probably housing radar equipment. The air-intake ducts are exceptionally long, starting nearly from the cockpit level. A winged missile, probably a larger air-to-ground type, was suspended under each wing. (5) A medium supersonic jet bomber, with jet engines also mounted at the rear of the fuselage. It is of a similar shape as the previous aircraft, but has shorter air-intake ducts. Characteristic features of this aircraft are its slim, long nose and back-swept wings, with bulging undercarriage housings near the trailing edge. (6) A light supersonic tactical bomber developed from Yakovlev's Yak-25. It has a pointed, conical, glassed-

Card 2/3

22356

Z/003/61/000/018/002/002

D005/D1C2

Aircraft on display...

in nose and characteristic bulge under the fuselage housing radar equipment. (7) The Yak-32 mass-produced sports jet aircraft. (8) The Mi-6 helicopter designed by Mil. (9) The "Kran" helicopter developed from the Mi-6. It has a slim fuselage with a flat ventral side, and a high quadricycle-type undercarriage enabling easy suspension of loads. (10) The "Vintokryl" high-wing rotodyne with fixed wings. It has wing-tip mounted turboengines driving propellers and small-diameter rotors. It is not known if the rotors are driven mechanically or by blade-tip nozzles. Judging by the fuselage shape, especially the high-mounted cabin and the conspicuously raised rear part of the fuselage, it may be assumed that motor vehicles can be loaded into this aircraft, both through doors in the nose and by means of a loading ramp in the rear. (11) A flying boat with back-swept wings, with two jet engines mounted at the wing roots, and retractable wing-tip mounted floats. There are 17 figures.

Card 3/3

AUTHCR: Němeček, Václav

Z/003/02/000/009/002/003
D008/DLC2

TITLE: E-66?

PERIODICAL: Křídla vlasti no. 9, 1962, 256-255

TEXT: In answer to readers' requests for details on the E-66, E-66-A, and E-166 jet aircraft, the author describes the external characteristics of Soviet delta-wing jet aircraft presumed by him to be identical with the above types. Unable to unequivocally associate any of these designations with a particular aircraft type, the author refers to the aircraft by their NATO code names Fishpot, Flipper, and Fishbed. He believes that the twin-engine Flipper, publicly displayed for the 1st time at the 1961 Tushino air show, is identical with the E-166 aircraft. He conjectures this from the very high speed demonstrated by the Flipper. The author is, however, not quite sure about this due to the fact that there were displayed also several other single-engine aircraft types which were extremely similar in their appearance and performance to the Flipper. There are 8 figures.

Card 1/1

I. 29743-66 FWP(L)/FWP(H)/T-2/FWP(W)/FWP(V) IJP(e) EM/JT/JKF
ACC NR. AP6009324 SOURCE CODE: 1CZ/0086/65/000/023/0766/0770

AUTHOR: Němcék, Václav

64
B

ORG: none

TITLE: Aircraft designed by P. O. Sukhoy

SOURCE: Letectví-Kosmonautika, no. 23, 1965, 766-770

TOPIC TAGS: aircraft, fighter aircraft, aeronautic engineering /Su-1 aircraft,
Su-7 fighter aircraft

ABSTRACT: The article describes an aircraft designed by P. O. Sukhoy between 1939
and 1949. A table of characteristics, old (e. g. I-330, etc.) and new (Su-1, etc.)
codes, photographs, and drawings of eighteen types of aircraft are given in the
original article. The author states that in 1949 Sukhoy's design office was abolished,
he cites the abnormal conditions in the Ministry of Aircraft Industry as the cause.
In 1953, however, the office was reestablished, and since then it has designed a
number of renowned jet fighter aircraft about which the writer can not give any
detailed information at present. He lists only one type, the Su-7 jet fighter
which has been supplied to the Czechoslovak Air Force. Orig. art. has: 18 figures
and 1 table.

[KP]

SUB CODE: 01/ SUEM DATE: none

Card 1/1 CC

CZECHOSLOVAKIA/Physical Chemistry. Electrochemistry.

Abs Jour: Ref Zhur-Khim., No 15, 1958, 49740.

Author : Santavy F., Jambor B., Nemeckova A., Mollin J.,
Bartek J.

Inst :
Title : Effect of Substituents in Position 2 on the Polarographic Reducibility of Tropone.

Orig Pub: St. chekhol. khim. rabot, 1957, 22, № 5, 1655-1660.

Abstract: See RZhKhim, 1958, 20798.

Card : 1/1

38

Extraction of *Cochlearia tunbergii* and its derivatives
LVI. Isolation and identification of compounds from
the plant related to *Cochlearia antennariae*. (Continued)
S. V. Zajicek and Alice Vlachová (Prague,
Czechoslovakia). *Czechoslovakia*, 1967, 107.
The extract of *Cochlearia* (1) eluted with
water and bulbous oil (*C. antennariae*, dried
in the range of 50°C.) (C.A. 66, 6911d), differs from
that of *C. antennariae*. The extract of *C. antennariae*
does not contain I nor any other neutral or phenolic compound
with the exception of a single ring, but they do contain considerable
amounts of substances P and R, a neutral phenolic C₁₄H₁₂O₂
and bulbous oil heated over Al₂O₃ gives a crystalline mix of pheno-
lics, i.e., H₂SO₄, an
traces of sub-
stance C identified by paper chromatography.
The basic C₁₄H₁₂O₂
extract of *C. antennariae* contains
substance C. Bulbous oil of *C. antennariae* contains I, substance C,
an unidentified compd. which remains at the origin
in the ext. of bulbous oil of *C. antennariae*, and P.
Neutral phenolic C₁₄H₁₂O₂
contains sub-

NEMECKOVA, ALICE

CZECHOSLOVAKIA/Physical Chemistry .. Electrochemistry.

B-12

Abs Jour : Ref Zhur - Khimiya, No 7, 1958, 20798

Author : Frantisek Santavy, Bela Jambor, Alice Nemeckova, Jiri Mollin, Josef Bartek.

Inst : ..
Title : Influence of Various Substitutes in 2 Position on Polaro-graphic Reduction of Tropone.

Orig Pub : Chem. listy, 1957, 51, No 4. 704-708

Abstract : The substitutes in the position 2 cause a shift of $E_{\frac{1}{2}}$ of tropone in the following order ($E_{\frac{1}{2}}$ of the 1st wave according to the st. c. e. at pH 0 and the number of electrons attached at pH 2.7 and 5.8 are present): Cl (-0.530; 6; 8); Br (-0.535; 6; 8); H (-0.680; 2; 4); phenyl (-0.740; 2; 4). In the case of colchicine derivatives, the shift is observed in the following series:
 $N(CH_3)_3COCH_3$ (-0.530; 1; 2); $N(CH_3)_2$ (-0.600; 1; 2);

Card 1/2

CZECHOSLOVAKIA/Physical Chemistry - Electrochemistry.

B-12

Abs Jour : Ref Zhur - Khimiya, No 7, 1957, 20798

OCCCH_3 (-0.630; 1; 2); OCOC_6H_5 (-0.646; 1; 2); NHCOCH_3
(-0.648; 1; 2); OCH_3 (-0.780; 1; 2); OC_2H_5 (-0.784; 1;
2); NHCH_3 (-0.830; 4; 4); NE_2 (-0.850; 2 - 3; 4); OH

(-0.860; 1; 2). 2 electrons are attached at the reduction (R) in the case of pseudoaromatic tropolones. It is assumed that R takes place at the double bond. The R mechanism was compared with the reduction mechanism of unsaturated aliphatic ketones. Reduction of two double bonds in the nucleus is assumed in the cases of tropone and 2-phenyl-tropone, as well as of 2-amino- and 2-methylaminoanalogues of colchicine, where R proceeds at higher pH with the addition of 4 electrons. In the authors' opinion, also the keto-group and the haloid atom are reduced besides the double bonds in the case of halogen derivatives.

Card 2/2

SANTAVY, F.; MATUROVA, M.; NEMECKOVA, A.; HORAK, M.

Contribution to the determination of the structure of rheadine.
Coll Cs Chem 25 no. 7-1901-1913 Jl '60. (ZBAI 10:9)

1. Chemisches Institut, Medizinische Fakultat, Palacky Universitat,
Olomouc und Chemisches Institut, Tschechoslovakische Akademie der
Wissenschaften, Prag.

(Rheadine)

CHRNOCHE, M.; HEMECKOVA, A.

Effect of ethylmaleimide on the level of sulphhydryl compounds
in certain organs in rats in acute poisoning. Cas.lek.cesk. 59
no.45:1419-1421 4 N '60.

1. Chemicky ustav lekarske fakulty Palackeho university v Olomouci,
prednosta prof. dr. P.Santavy.
(MALEATES toxicol)
(SULPHHYDRYL COMPOUNDS metab)

NEMECKOVA, A.; JANAK, J.; PELIKAN, Vl.; SANTAVY, F.

Analysis of intestinal gases with gas chromatography. Cesk. fysiol.
10 no.5:461-463 '61.

1. Chemicky ustav lek. fak. PU, Olomouc, Laborator pro analysu
plymu ~~OMAV~~, Brno a Gastroenterologicka laborator lek. fak. PU,
Olomouc.

(INTESTINES) (GASES) (CHROMATOGRAPHY)

- 27
- Trav., Collection of Czechoslovak Chemical Communications, Vol. 6, No. 4, April 1958 (continued)
- and A. MAREK of the Institute of Chemical Technology at A. Millesovice University in Plzen, Poland; pp. 915-916.
30. Va. KAPURKA, Petr LERCH, Composition of the Oil from the Leaves of *Laurus nobilis* Linn. Institute of Organic Chemistry and Biochemistry of the Czechoslovak Academy of Sciences, Prague, 1957-1958 (English article), p. 1012, and V. LERCH,
31. Va. KAPURKA, Petr LERCH, "The Primary Structure of Some Marine Lipids in the View of the General Principle Governing the Structure of Proteins," P. KUCHA, Institute of Organic Chemistry and Biochemistry of the Czechoslovak Academy of Sciences, Prague, pp. 991-1000 (English article).
32. Va. KAPURKA, Petr LERCH, "Analysis of the Primary Structure of Some Fatty Acids," P. KUCHA, Institute of Organic Chemistry and Biochemistry of the Czechoslovak Academy of Sciences, Prague, 1958-1959 (English article).
33. Va. KAPURKA, Petr LERCH, "On the Activity of Organic Chemistry and Biochemistry at the Czechoslovak Academy of Sciences," P. KUCHA and F. KAMINSKY of the Institute of Organic Chemistry and Biochemistry at the Czechoslovak Academy of Sciences, Prague, pp. 1009-1011 (English article).
34. Contributions to the Contents of Arachidic Acid at Higher Temperatures, A. MAREK, V. CIBULSKA and V. FISCH, Proc. of the International Conference on Chemical Physics and the Structure of Matter, Charles University, Prague, 1958-1959 (English article).
35. Va. KAPURKA, Petr LERCH, "Oxidation with the Nitro Process, and the Subsequent Oxidative Degradation of Some Polyunsaturated Fatty Acids," Research Institute for Food and Pictures Production Engineering, the Research Institute for Food and Pictures Production Engineering, Prague, and the Metallurgical Institute of the Czechoslovak Academy of Sciences, Prague, pp. 1012-1020.
36. Va. KAPURKA and M. HANCOVÁ, "The Polymorphism of the Anhydrides and Monomerides of Malic Acid," M. MATĚJKOVÁ, A. HANCOVÁ and F. KAMINSKY of the Chemical Institute of Masaryk University in Olomouc, pp. 1021-1024.
37. Va. KAPURKA, "Micro Determination of Hydrogen in Compounds," Research Institute for Macromolecular Chemistry, Brno, pp. 1025-1027.
38. Va. KAPURKA, "Determination of Iodine with Tellurite, Lead Acetate," A. MAREK of Masaryk University, Olomouc, and J. ŠTEK of the Institute of Mathematics and Physics, Olomouc, pp. 1028-1030.

N/6

NEMECKOVA, A.

NEMECKOVA, A.; SANTAVY, F.

Isolation of alkaloids from the *Papaver rhoeas* L. and the
Papaver dubium L. Coll. Cz Chem 27 no.5:1210-1223 My '62.

1. Chemisches Institut, Palacky Universitat, Olomouc.

NEMECKOVA, A.; SANTAVY, F.

Resynthesis of rhoeadine and of some of its homologues form
rhoeagerine. Coll Cz Chem 30 no.3:912-914 Mr '65.

1. Chemical Institute of Medical Faculty of Palacky University,
Olomouc. Submitted June 2, 1964.

CZECHOSLOVAKIA

SANTAVY, F; NEMECKOVA, A.

Chemical Institute, Medical Faculty, Palacky University, Olomouc - (for both)

Prague, Collection of Czechoslovak Chemical Communications, No 1, January 1967, pp 461-462

"Transformation of the alkaloids R-S (Papaverrubin A) from Papaver rhoeas L. into izorhoesadin."

NEMECSKAY, T.

Monogr. Medicina Soc 16 Cancer Vol. 2/5 May 54

2401. NEMECSKAY, T. and KORPASSY B. Frauenabt., Miskolci Komitatskrankenh.; Prof. Dr. J. V. K. Korpassy, Univ., Szeged, Ungarn. Uteruskörperkarzinom nach dem lang-dauernden Einwirken eines Oestrogenen-like Carcinoma of the corpus uteri following prolonged use of an oestrogen ointment Zbl. allg. Path. Anat. 1953, 90/10-11 (411-424)

Report on a case. The patient was a woman of 57 who had used an oestrogen ointment for 3½ yr.

Van Westering - Amsterdam

NEMECSKAY, Tivadar
SZEKELY, Imre, dr.; NEMECSKAY, Tivadar, dr.

Determination of pregnancy with the aid of a reaction with urine
lasting several minutes. Magy. noorv. lap. 17 no.3:141-145 May 54.

1. A borsodmegyei Semmelweis-korhas (igazgato: Kopari Jozsef dr.)
szulezettsi es nogyogyassati osztalyanak (foorvos: Nemecskay Tivadar
dr.) kozlemenye.

(PREGNANCY TESTS,

iodide reaction with urine, rapid test)

(URINE,

iodide reaction, rapid pregn. test)

(IODINE,

pregn. test, reaction with urine, rapid test)

NEMECSKAY, Tivadar, dr.; SZEKELY, Imre, dr.

Our precesarean amputation cases. Orv. hetil. 97 no.15:
416-417 8 Apr 56.

1. A Borsod megyei, Semmelweis Korhaz (igazgato: Kende, Istvan dr.)
Szuleaszeti-nogyogyaszati Osztalyanak (foorvos: Nemecskay, Tivadar dr.)
kozlemencye.

(CESAREAN SECTION
Pestalozza's precesarean amputation, technic & indic.
(Hun))

ARGAI, Istvan, Dr.; NEMECSKAY, Tivadar, Dr.

Our ileus cases connected with gynecological diseases. Orv. hetil. 99
no.33:1153-1155 17 Aug 58.

1. A Borsod megyei Semmelweis Korhaz (igazgato: Kende Istvan dr.)
Szuleszeti-Nogyogyaszati Osztalyanak (foorvos: Nemecskay Tivadar dr.
egyet. m. tanar) kozlemenye..

(GYNECOLOGICAL DISEASES, compl.

intestinal obstruct., case reports (Hun))

(INTESTINAL OBSTRUCTION, etiol. & pathogen.

gyn. dis., case reports (Hun))

CSATO, Peter, dr.; NEMECSKAY, Tivadar, dr.

Orthopedic examination of newborn infants. Magy.noorv.lap.
21 no.1:60-64 Ja '60.

1. A Borsod Megyei Semmelweis Korhaz (igazgato: Kende Istvan dr.)
Raleseti-Orthopaedial (foorvos: Csato Peter dr.) es Szuleszeti
Csatalyanak (foorvos: Nemecskay Tivadar dr.) kozlemenye.
(INFANT NEWBORN)

ARGEY, Istvan, dr.; NEMECSKAY, Tivadar, dr.

7-year results of cesarean section in the light of experiences
in a "hospital unit". Magb.noorv.lap. 23 no.6:358-367 H '60.

1. A Borsodmegyei Semmelweis Korhaz (igazgato: Kende Istvan dr.)
I. Szulezeti-Nogyogyaszati Osztalyanak (foorvos: Nemecskay
Tivadar dr. egy. m.t.) kozlemenye.
(CESAREAN SECTION statist)